

FIG.1c

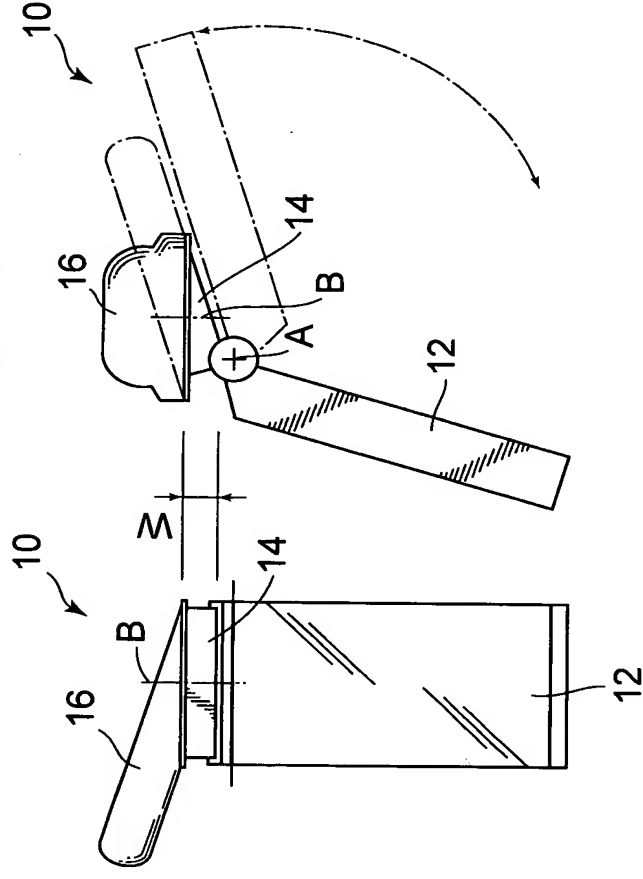


FIG.1a

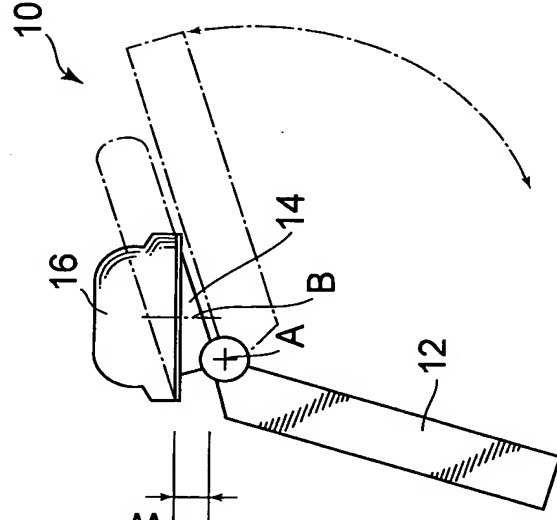


FIG.1d

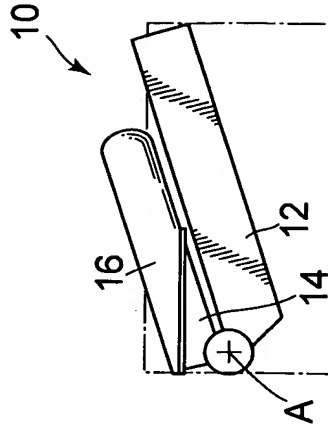


FIG.1b

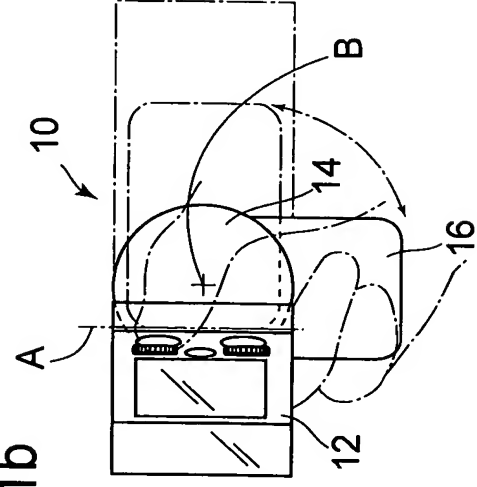


FIG.1e

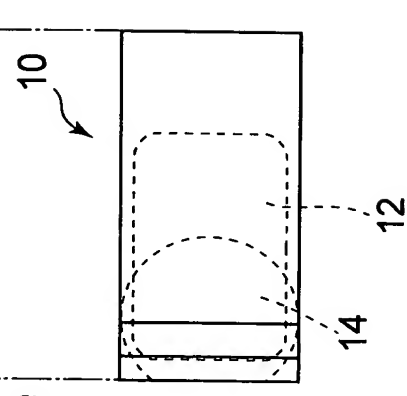


FIG.2e

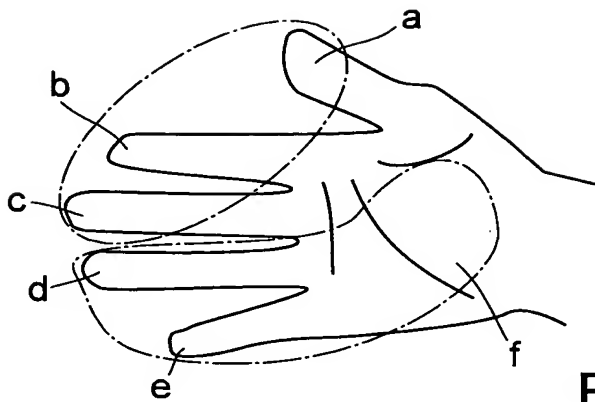


FIG.2d

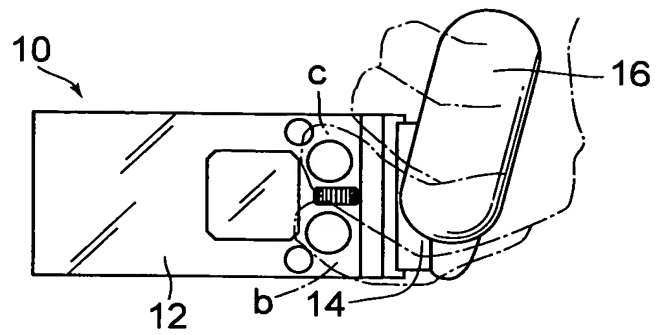


FIG.2a

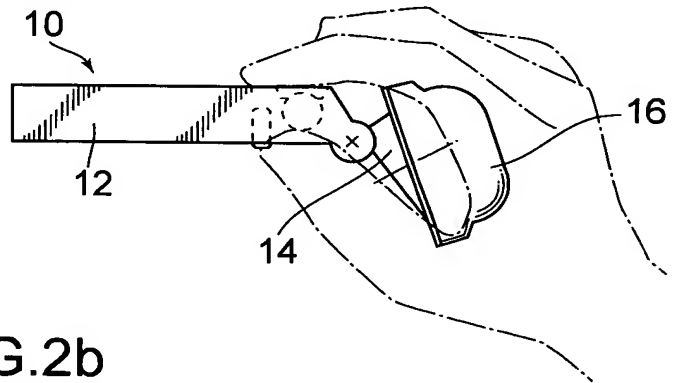


FIG.2c

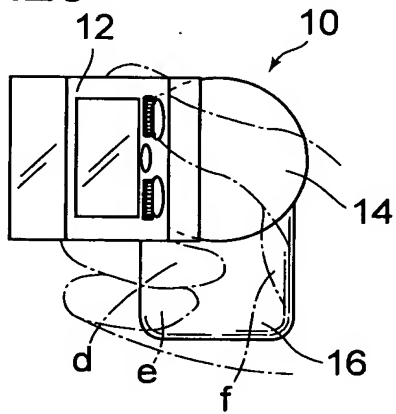


FIG.2b

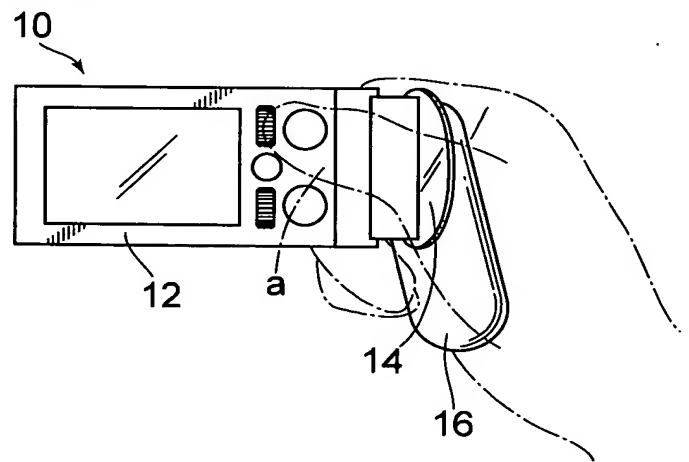


FIG.3a

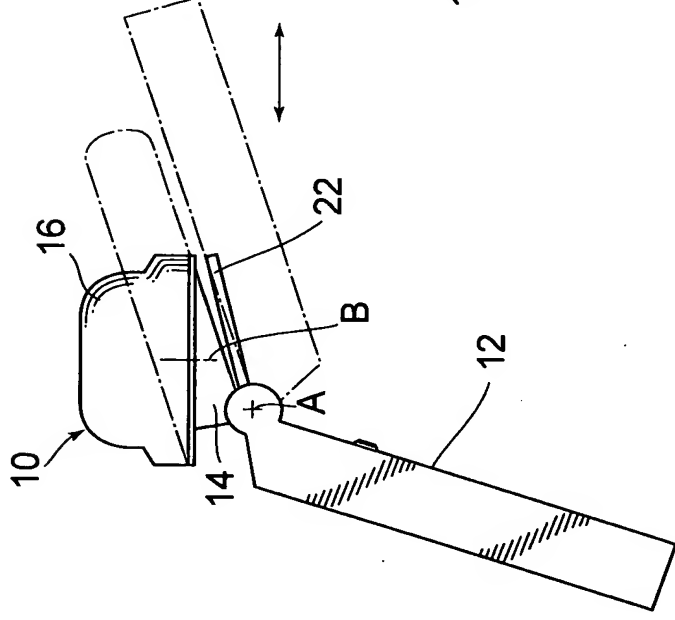


FIG.3c

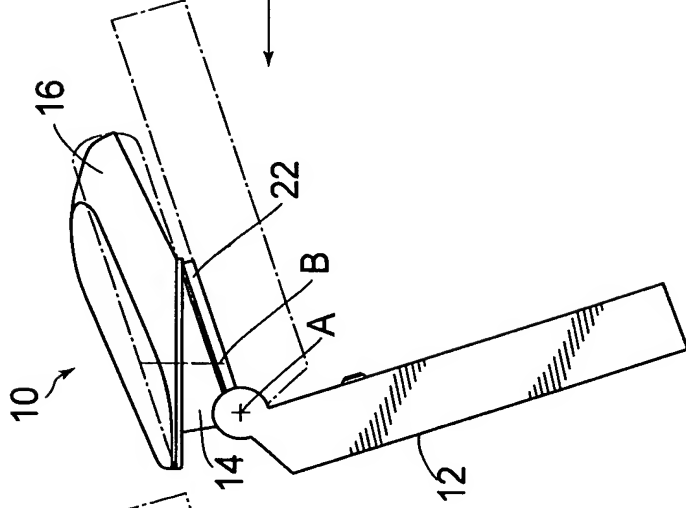


FIG.3e

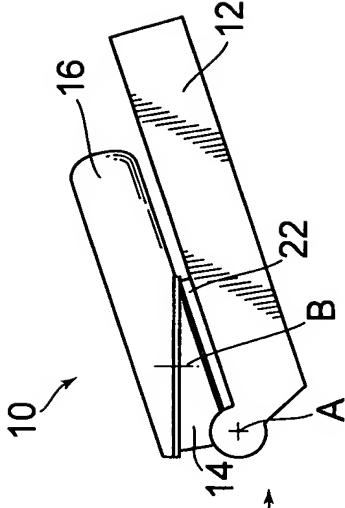


FIG.3b

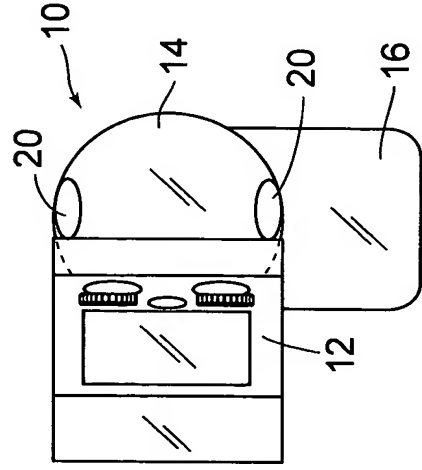


FIG.3d

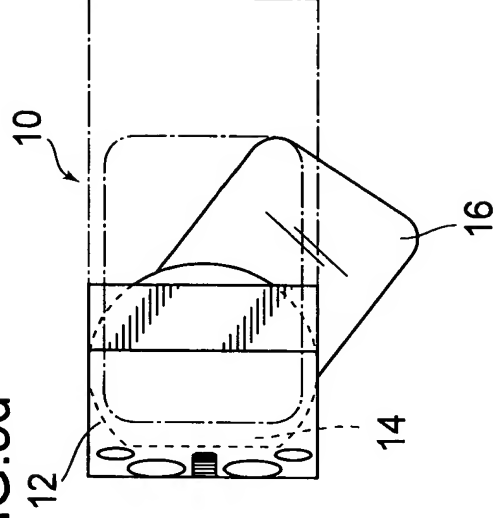


FIG.3f

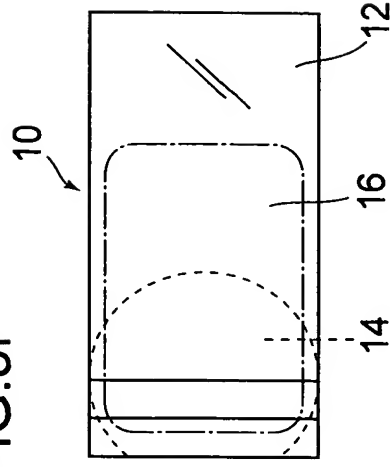


FIG.4a

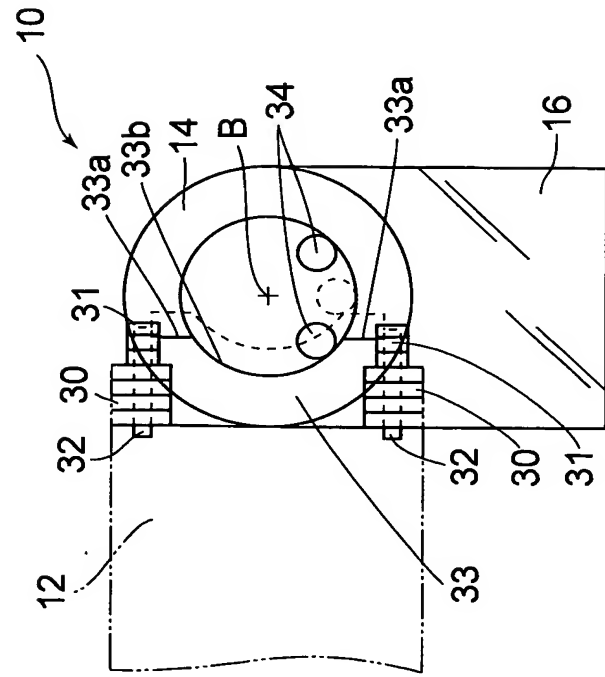


FIG.4c

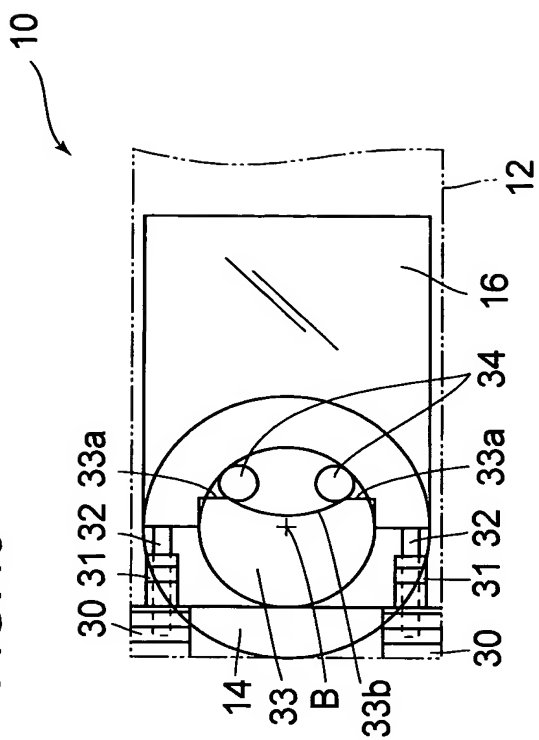


FIG.4b

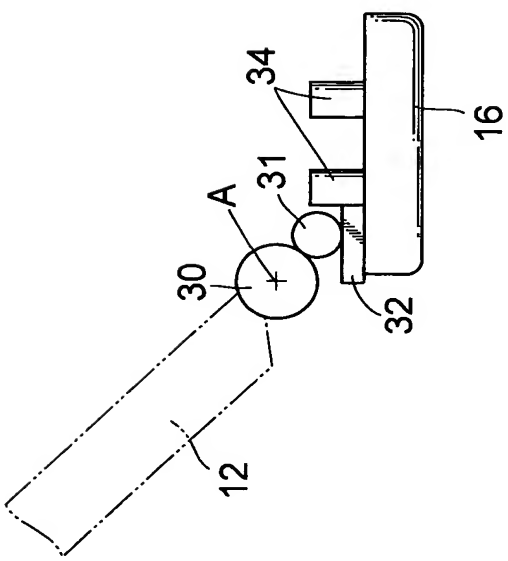


FIG.4d

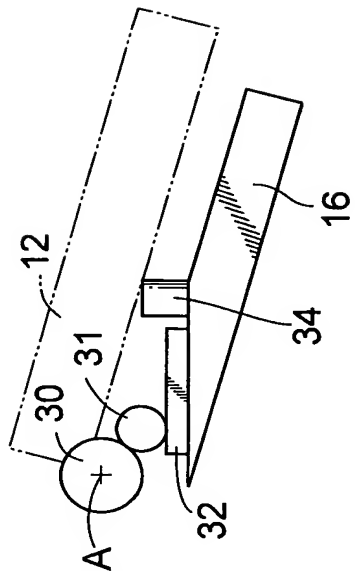


FIG.5a

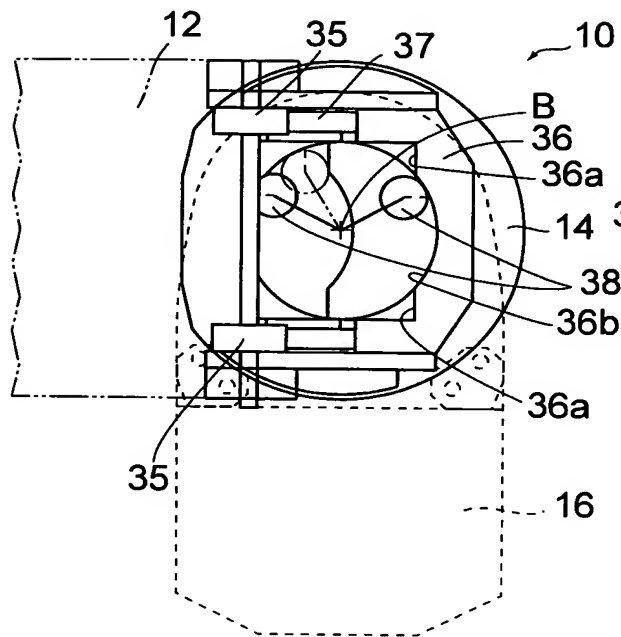


FIG.5c

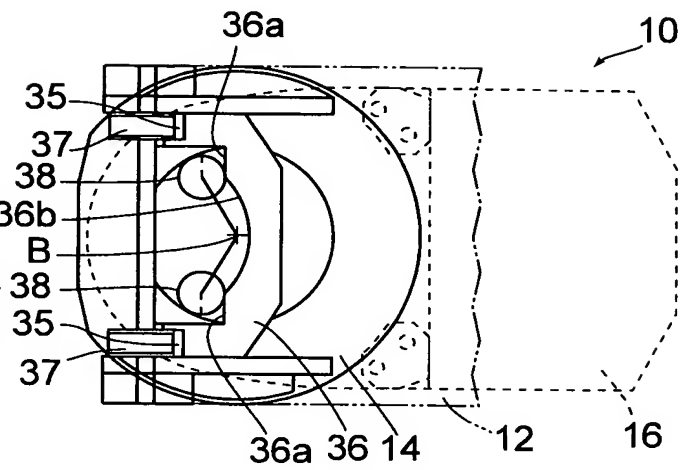


FIG.5b

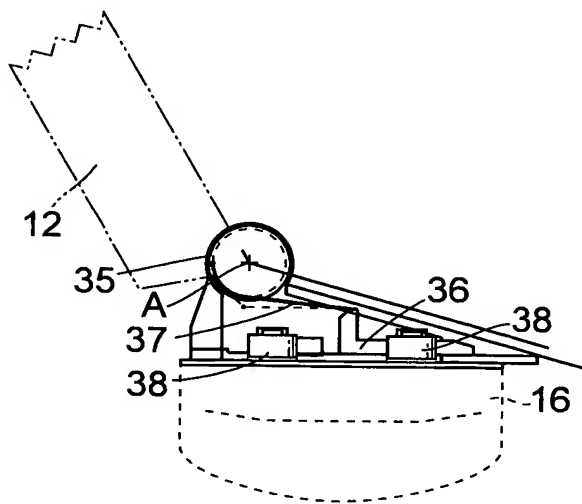


FIG.5d

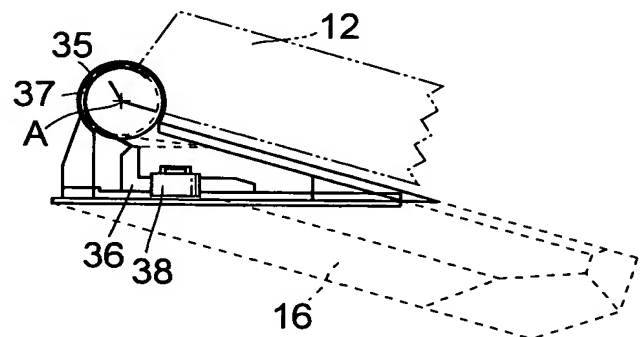


FIG.6d

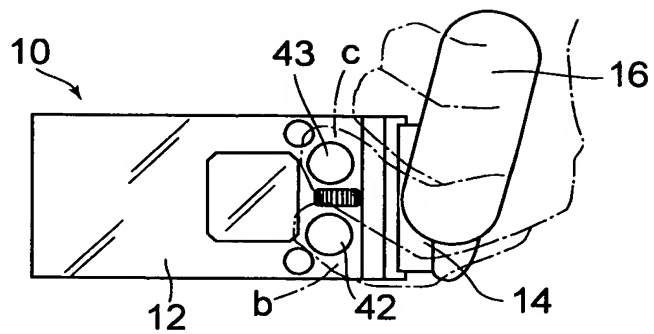


FIG.6a

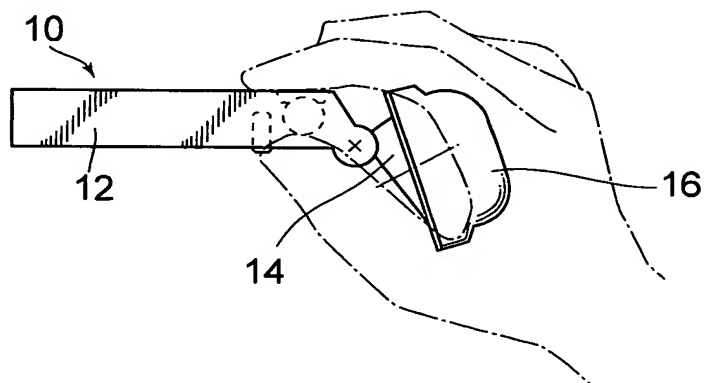


FIG.6c

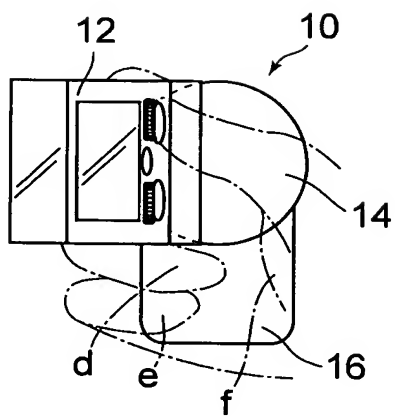


FIG.6b

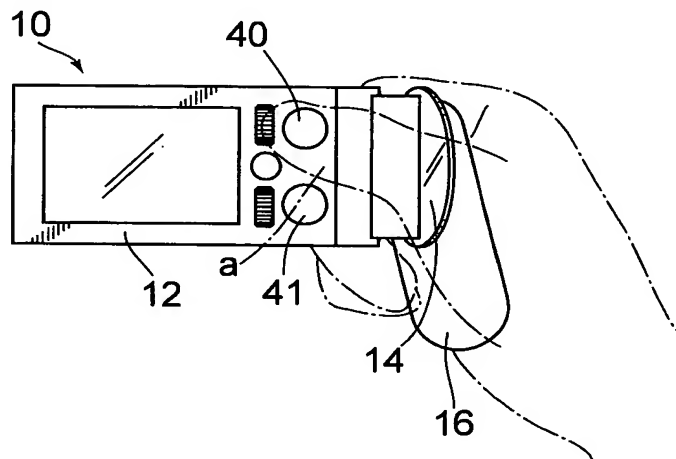


FIG.7a

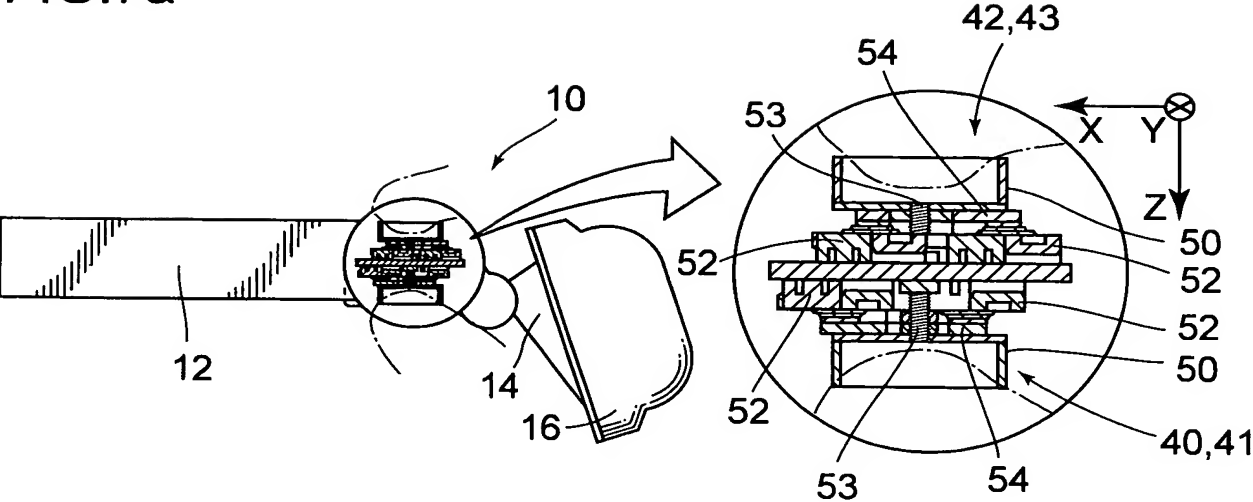


FIG.7b

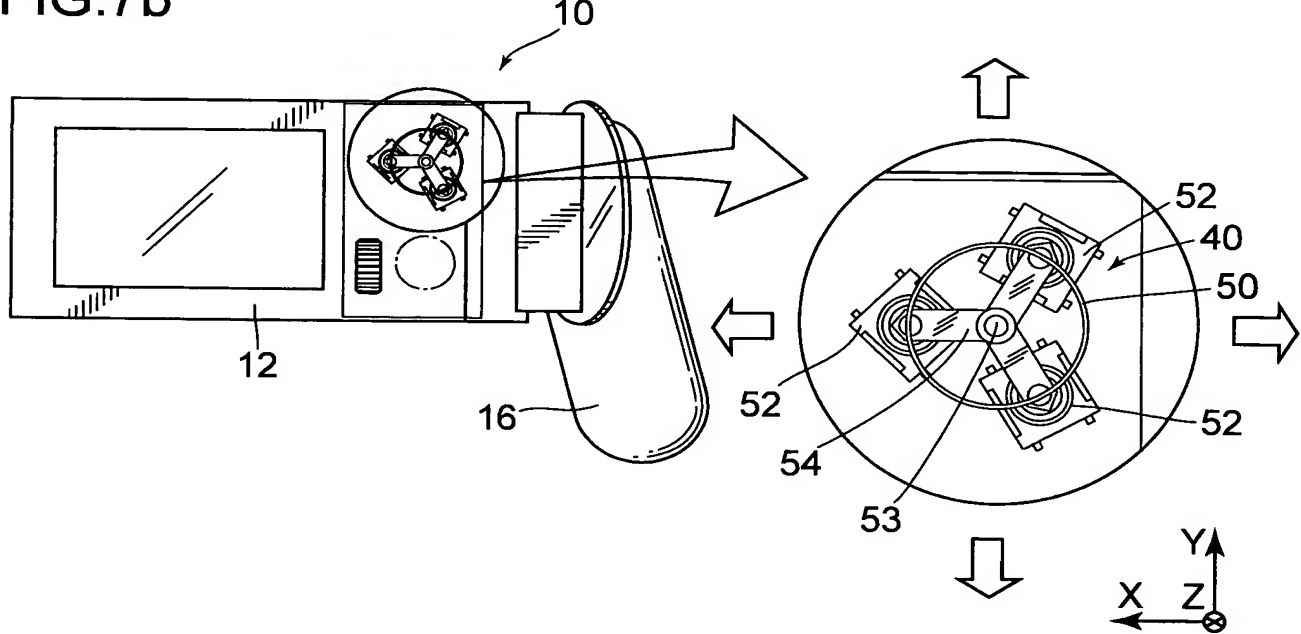


FIG.8

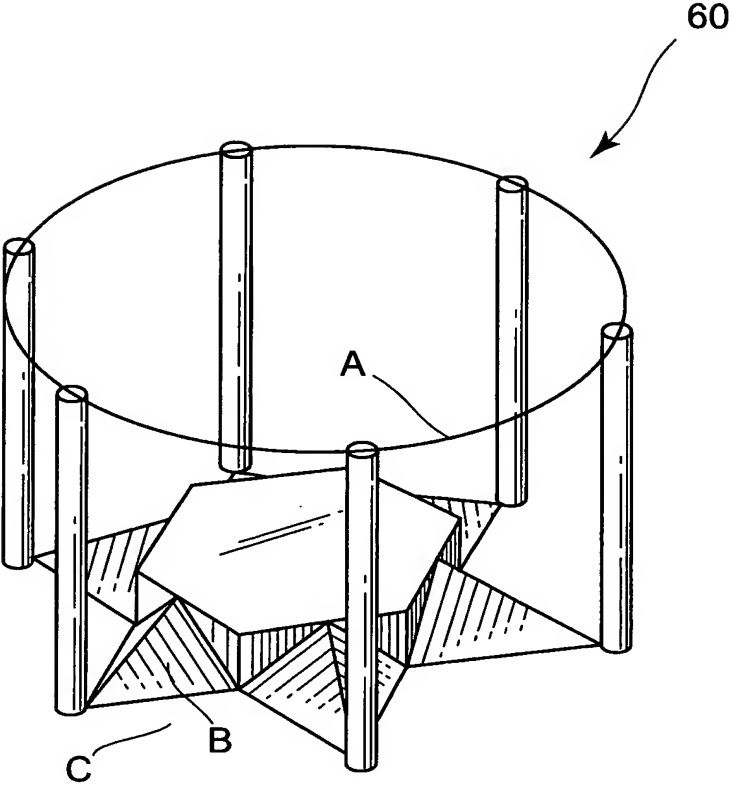


FIG.9a

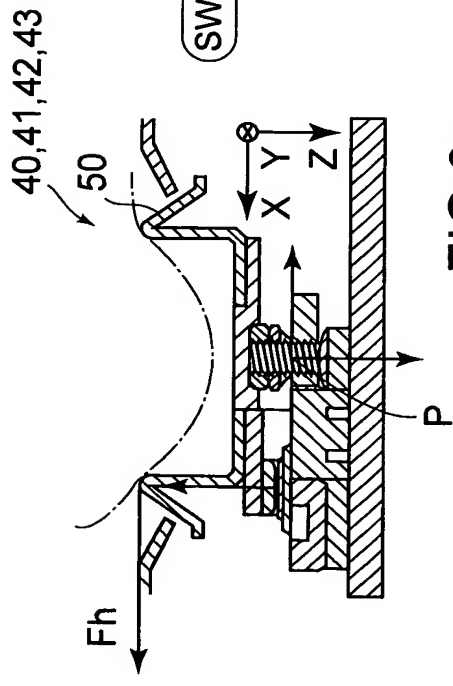


FIG.9b

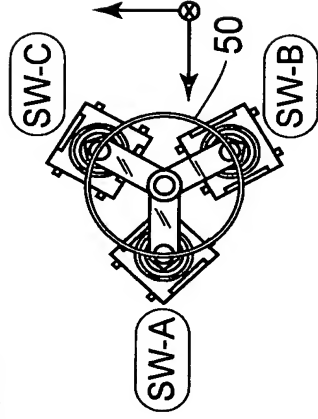


FIG.9c

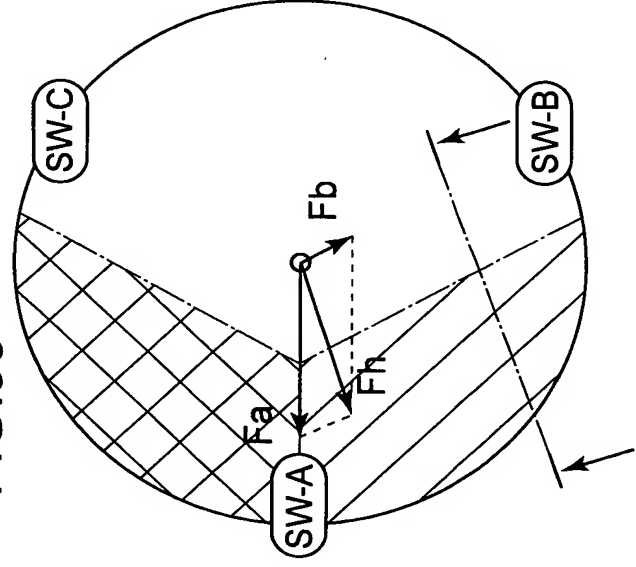


FIG.9d

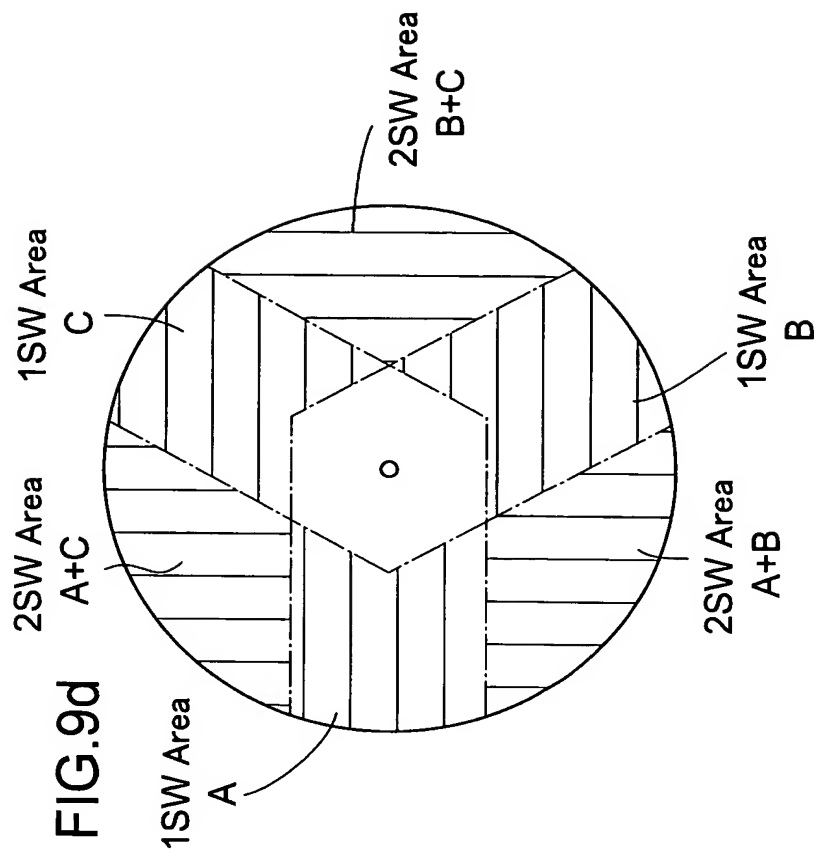


FIG.10

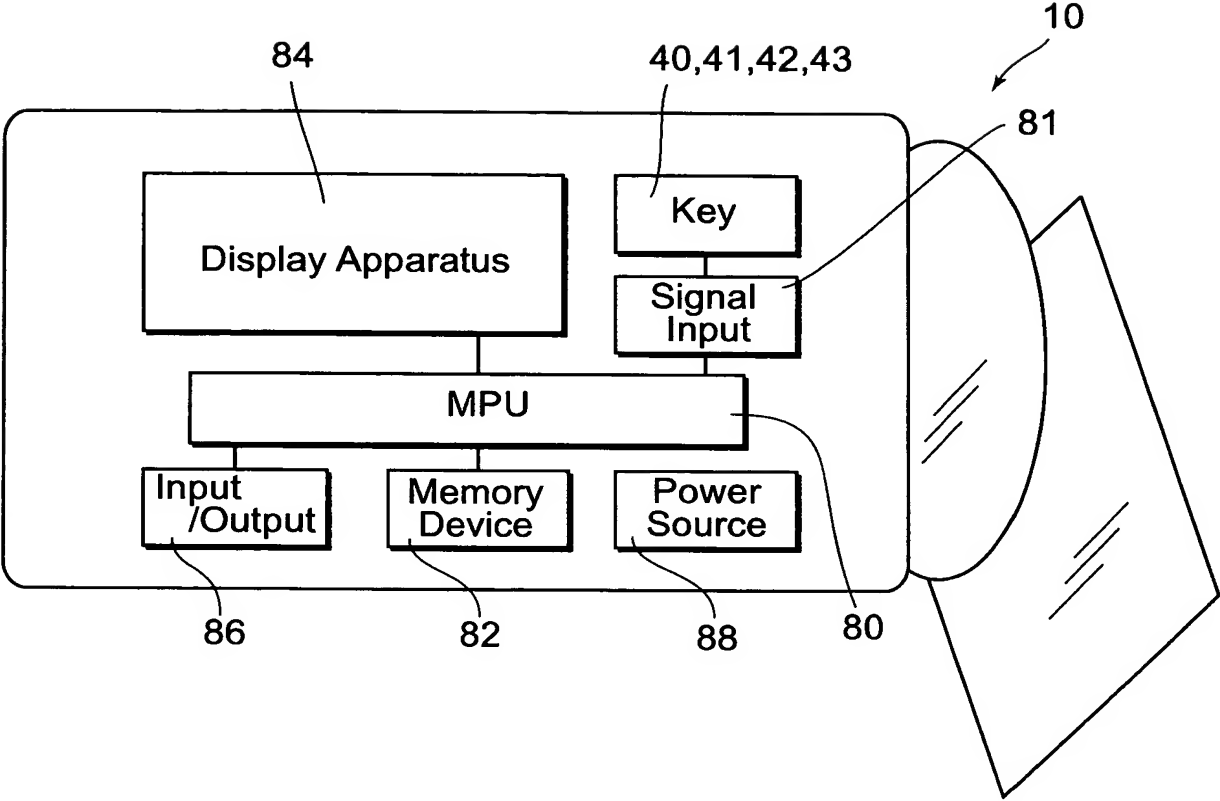


FIG.11

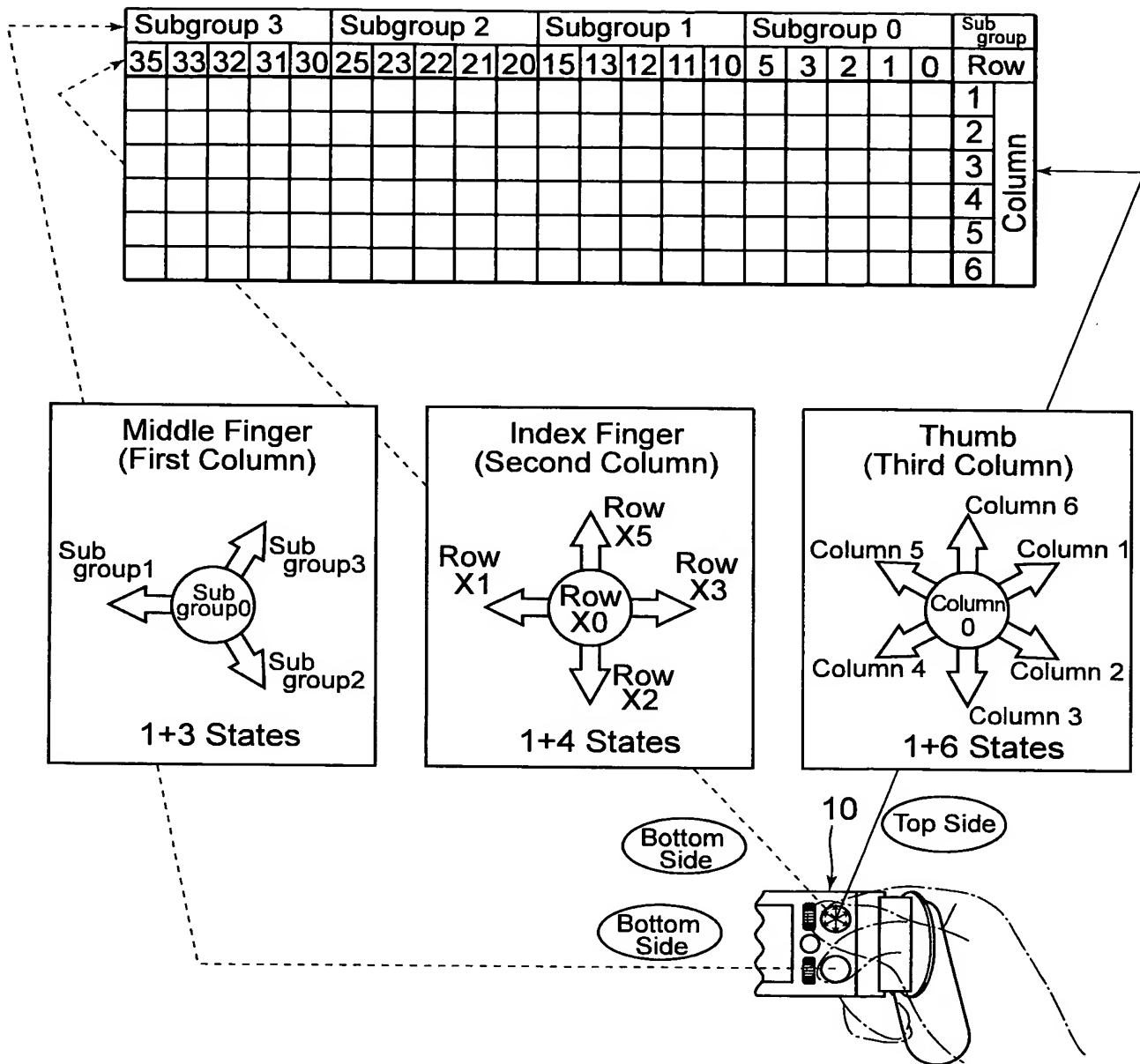


FIG.12

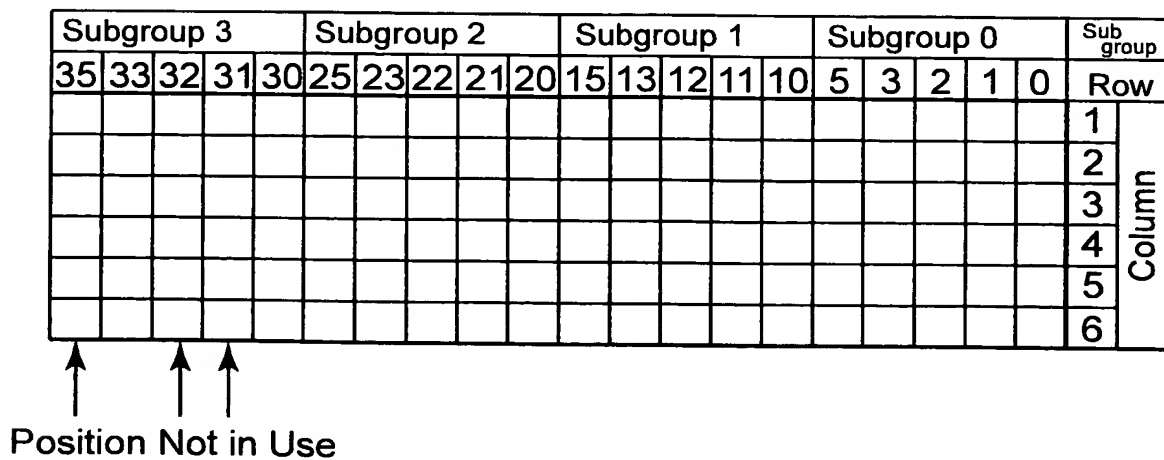


FIG.13

| Subgroup3 | | Subgroup 2 | | | | | Subgroup1 | | | | | Subgroup0 | | | | | Subgroup | |
|-----------|----|------------|----|----|----|----|-----------|----|----|----|----|-------------------------|---|---|---|--------------|----------|--------|
| 33 | 30 | 25 | 23 | 22 | 21 | 20 | 15 | 13 | 12 | 11 | 10 | 5 | 3 | 2 | 1 | 0 | Row | |
| ざ | が | ば | や | ま | ぱ | は | わ | ら | だ | な | た | Information Code Switch | さ | か | あ | Control Code | 1 | |
| じ | ぎ | び | ゃ | み | ぴ | ひ | ー | り | ぢ | に | ち | | し | き | い | | 2 | |
| ず | ぐ | ぶ | ゆ | む | ぷ | ふ | ん | る | づ | ぬ | つ | | す | く | う | | 3 | |
| ぜ | げ | べ | ゆ | め | ぺ | へ | | れ | で | ね | て | | せ | け | え | | 4 | |
| ぞ | ご | ぼ | よ | も | ぽ | ほ | を | ろ | ど | の | と | | そ | こ | お | | 5 | |
| っ | っ | っ | よ | っ | っ | っ | っ | っ | っ | っ | っ | | っ | っ | っ | | 6 | |
| | | | | | | | | | | | | | | | | | | Column |

FIG.14

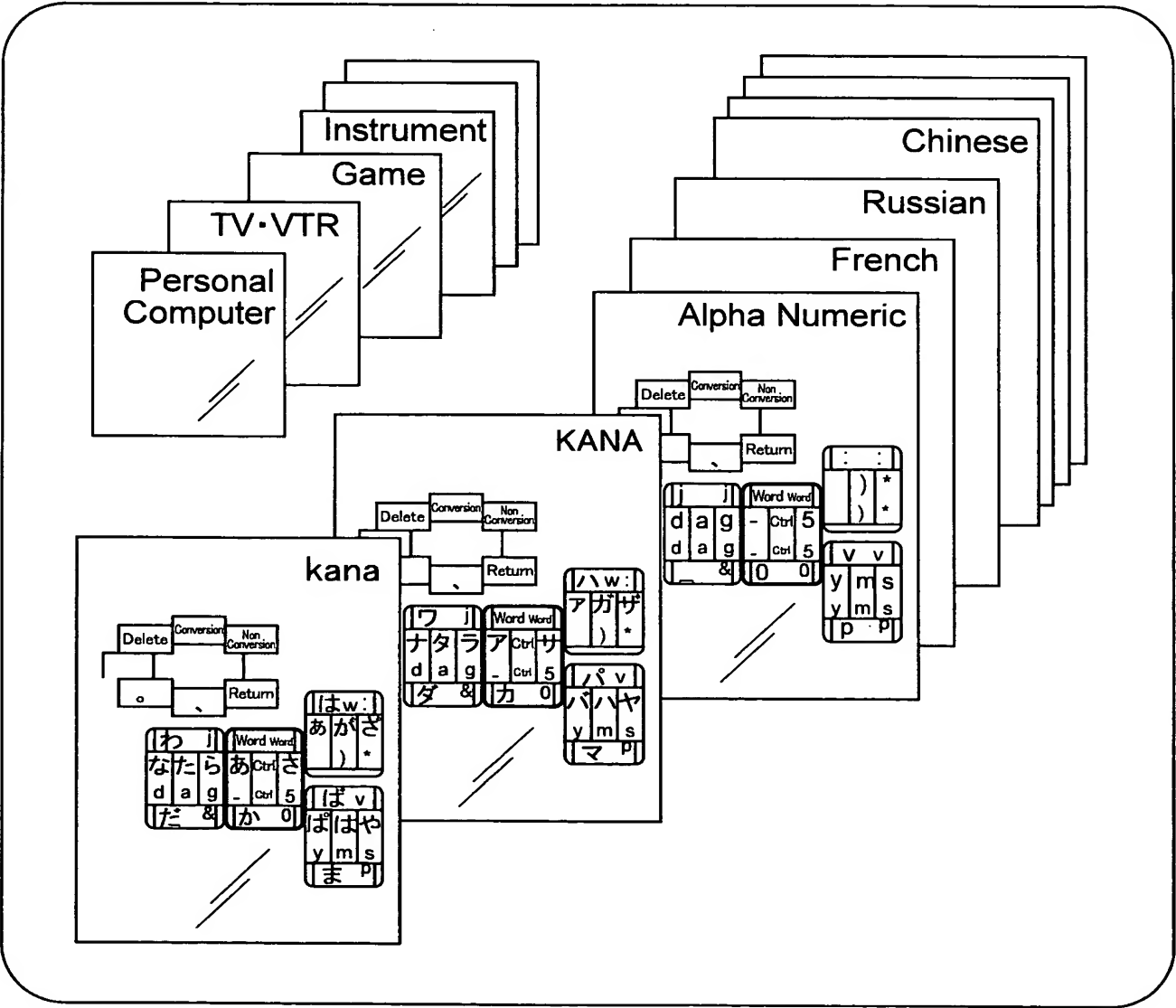


FIG.15

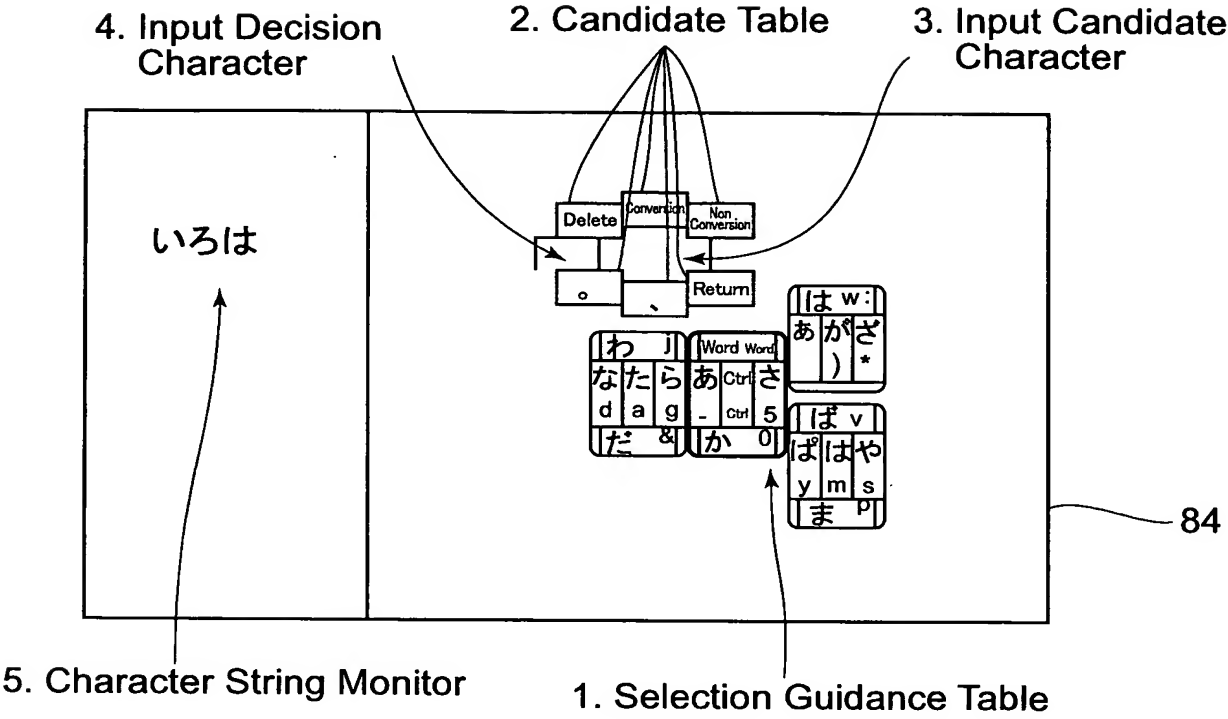


Figure 1 illustrates the input sequence for the Japanese word "なつ" (natsu) using the Japanese Input Method. The sequence consists of five diagrams, each showing a tree structure of input characters and a corresponding keyboard layout with highlighted keys.

- Diagram 1:** The tree structure shows the root node branching into "と" (to) and "た" (ta). The "と" node branches into "て" (te) and "つ" (tsu). The "た" node branches into "ち" (chi). The keyboard layout shows the keys "わ", "ら", "あ", "Ctrl", "さ", "だ", "あ", "g", "-", "Ctrl", "5", "か", and "0". The "あ" key is highlighted.
- Diagram 2:** The tree structure shows the root node branching into "の" (no) and "な" (na). The "の" node branches into "ね" (ne) and "ぬ" (nu). The "な" node branches into "に" (ni). The keyboard layout shows the keys "わ", "ら", "あ", "Ctrl", "さ", "だ", "あ", "g", "-", "Ctrl", "5", "か", and "0". The "あ" key is highlighted.
- Diagram 3:** The tree structure shows the root node branching into "の" (no) and "な" (na). The "の" node branches into "ね" (ne) and "ぬ" (nu). The "な" node branches into "に" (ni). The keyboard layout shows the keys "わ", "ら", "あ", "Ctrl", "さ", "だ", "あ", "g", "-", "Ctrl", "5", "か", and "0". The "あ" key is highlighted.
- Diagram 4:** The tree structure shows the root node branching into "の" (no) and "な" (na). The "の" node branches into "ね" (ne) and "ぬ" (nu). The "な" node branches into "に" (ni). The keyboard layout shows the keys "わ", "ら", "あ", "Ctrl", "さ", "だ", "あ", "g", "-", "Ctrl", "5", "か", and "0". The "あ" key is highlighted.
- Diagram 5:** The tree structure shows the root node branching into "Delete" and "Conversion". The "Delete" node branches into "に" (ni) and "。" (period). The "Conversion" node branches into "Return". The "Non Conversion" node branches into "Return". The keyboard layout shows the keys "わ", "ら", "あ", "Ctrl", "さ", "だ", "あ", "g", "-", "Ctrl", "5", "か", and "0". The "あ" key is highlighted.

```

graph TD
    S1[Select Subgroup  
in Selection  
Guidance Table] --> S2[Select Row  
in Subgroup]
    S2 --> S3[Select Column  
in Candidate Table]
    S3 --> S4[Decide Input  
Candidate Character  
and Input Character]

```

FIG.17

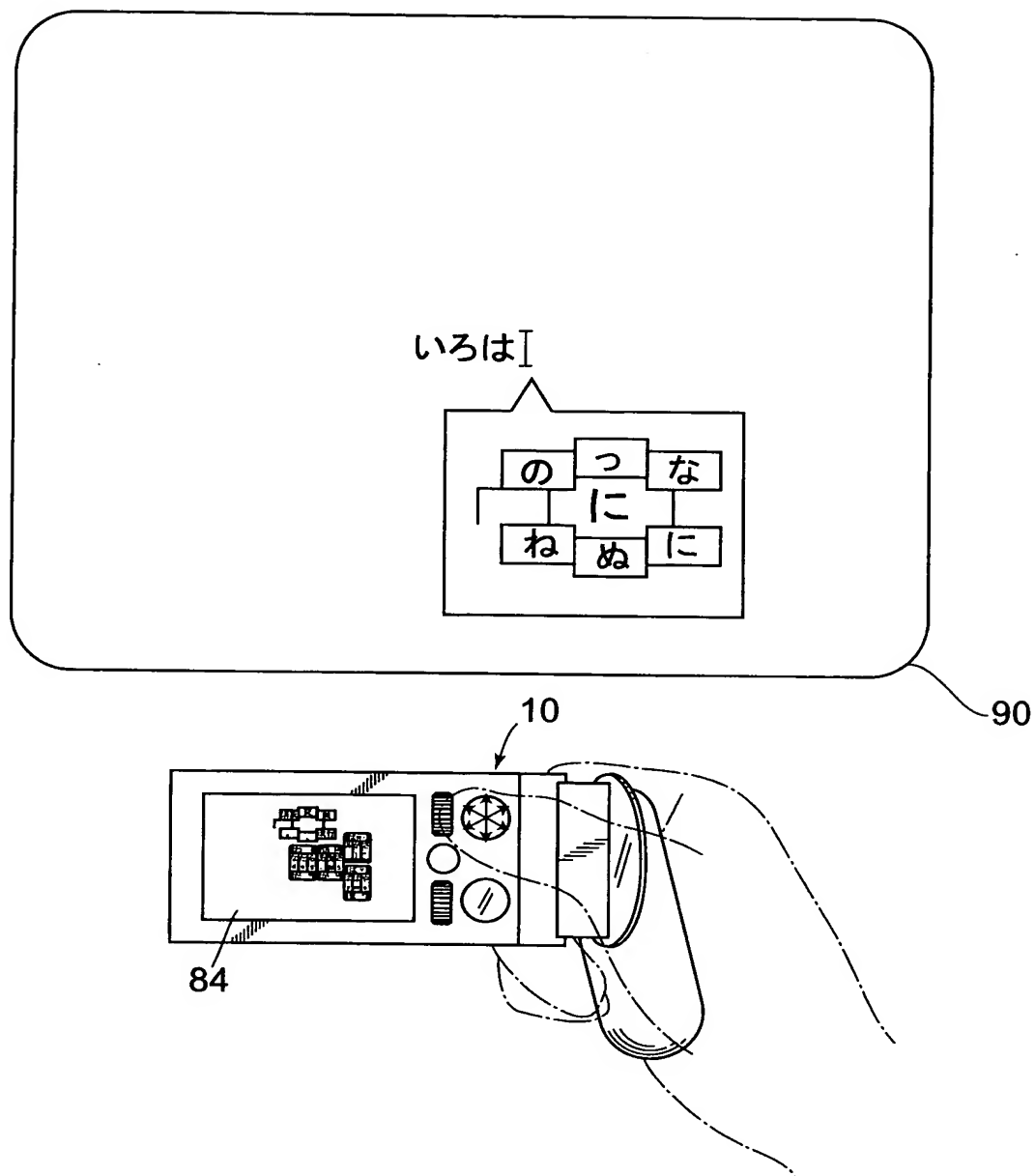


FIG.18b

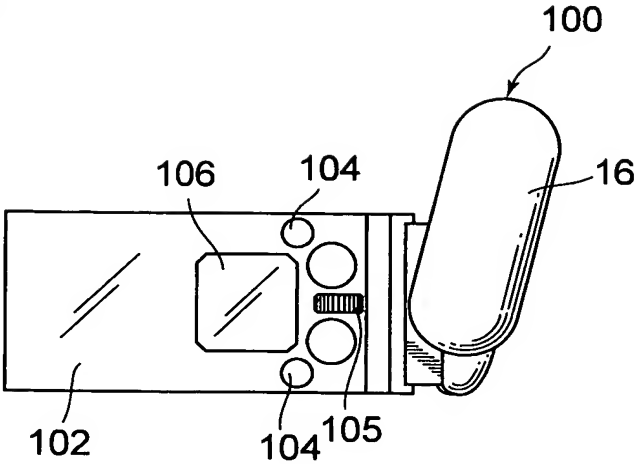


FIG.18a

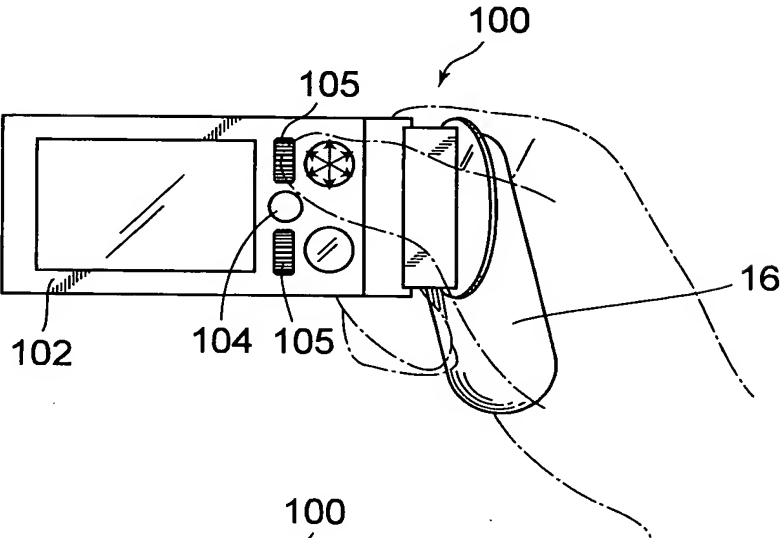


FIG.18c

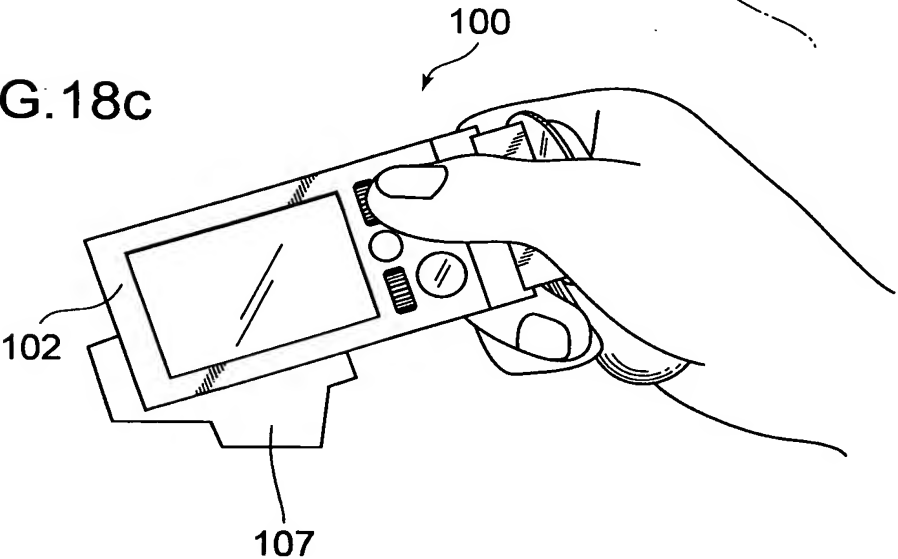


FIG.19

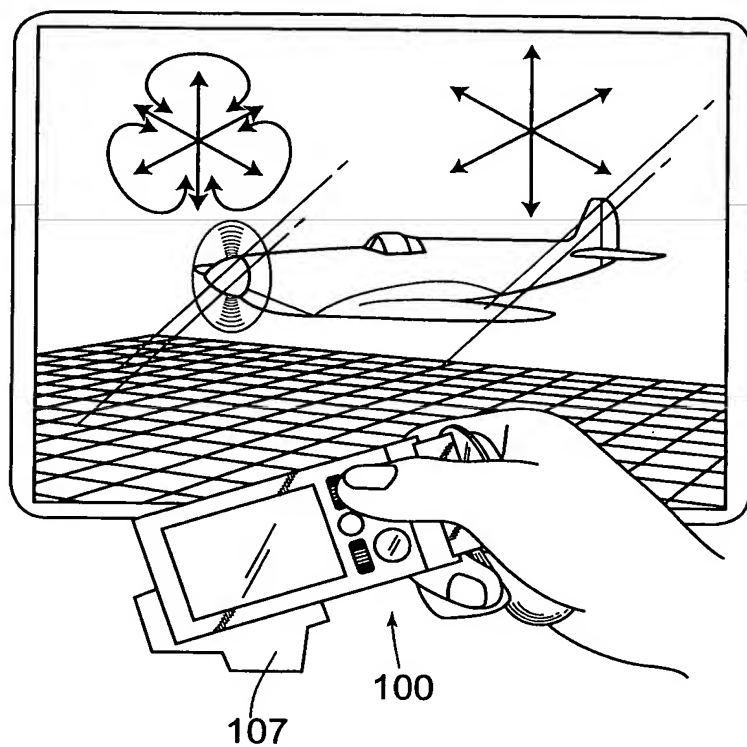


FIG.20

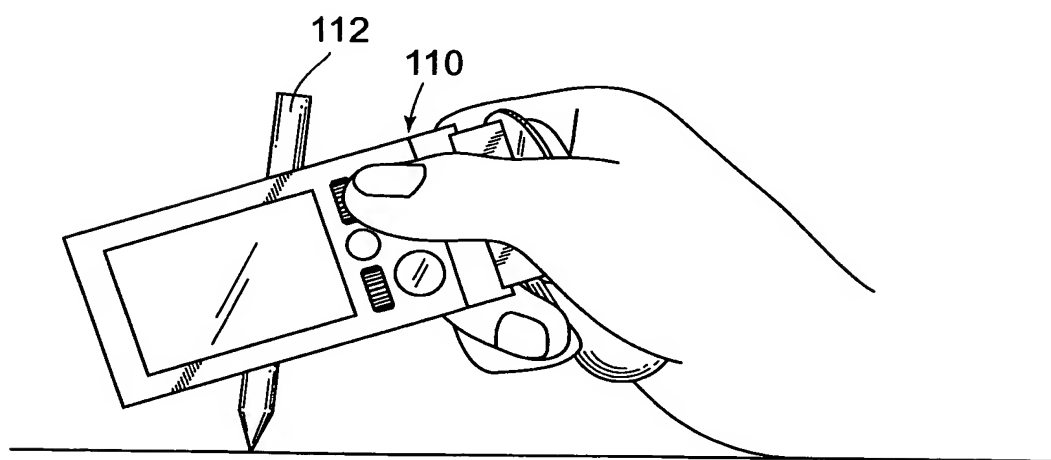


FIG.21a

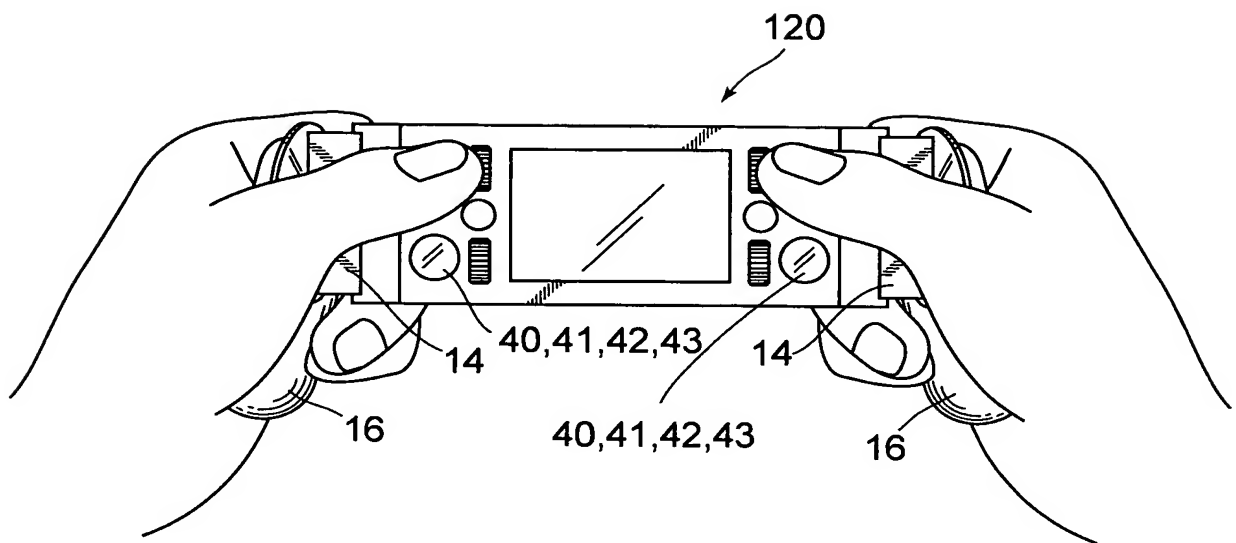


FIG.21b

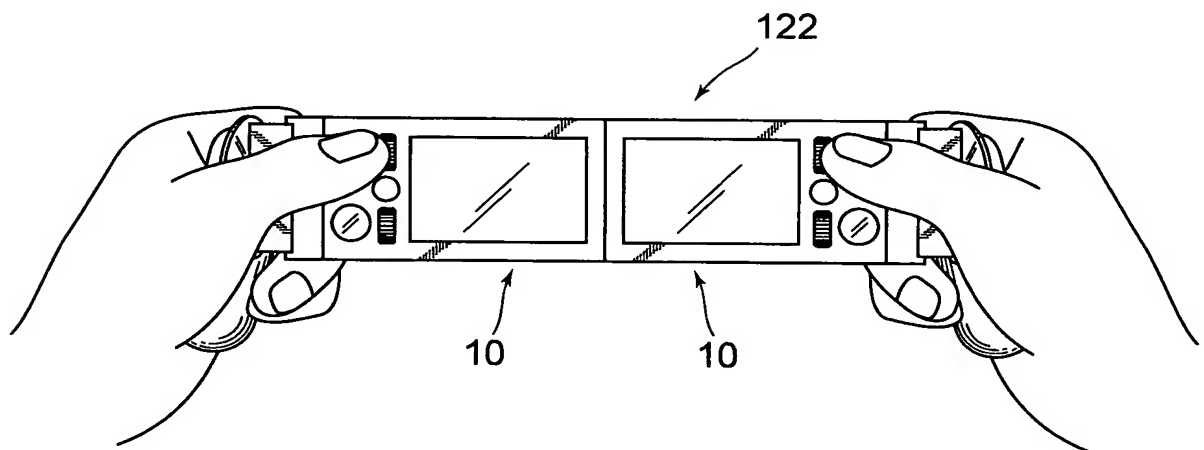


FIG.22

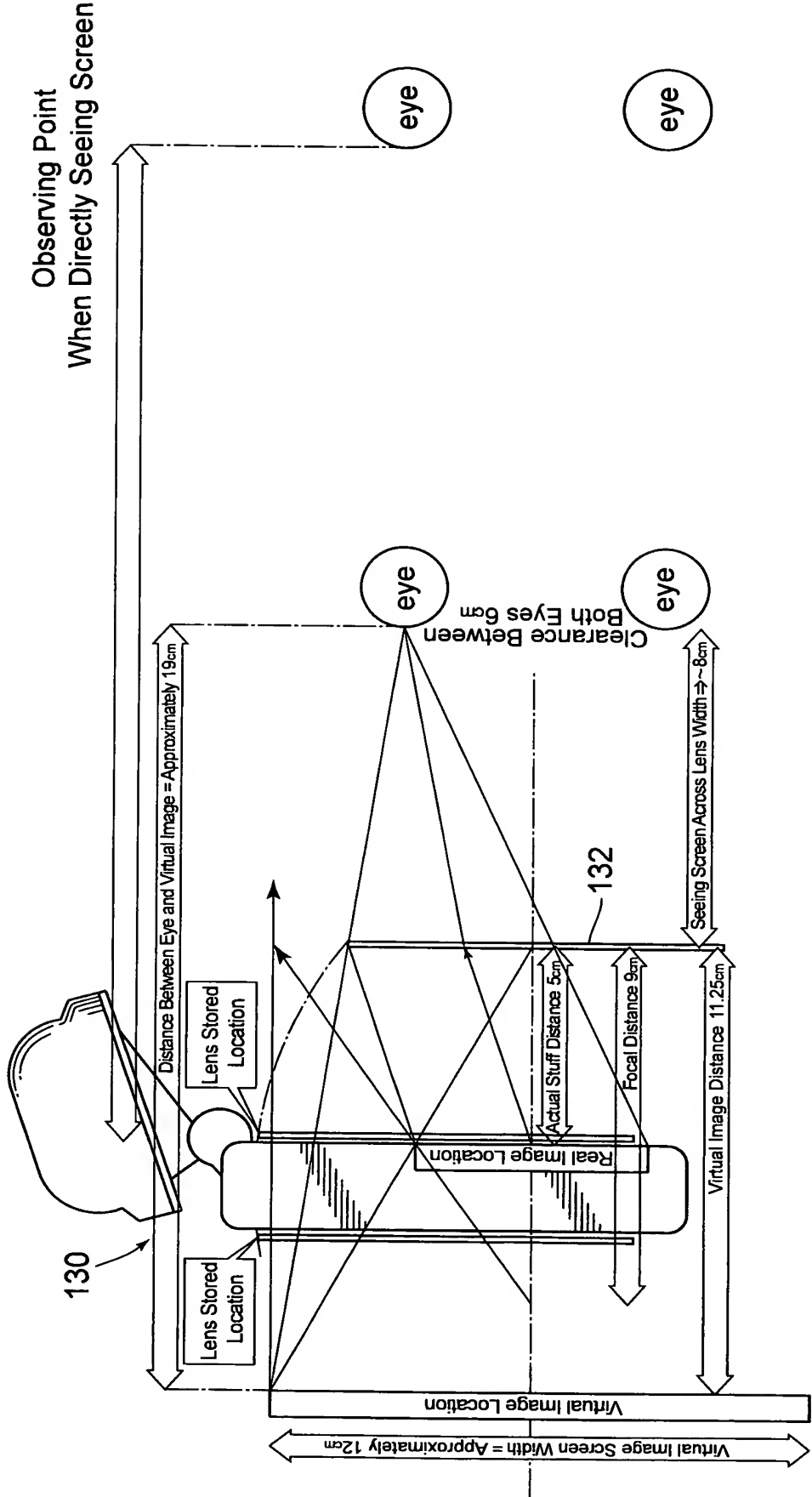


FIG.23a

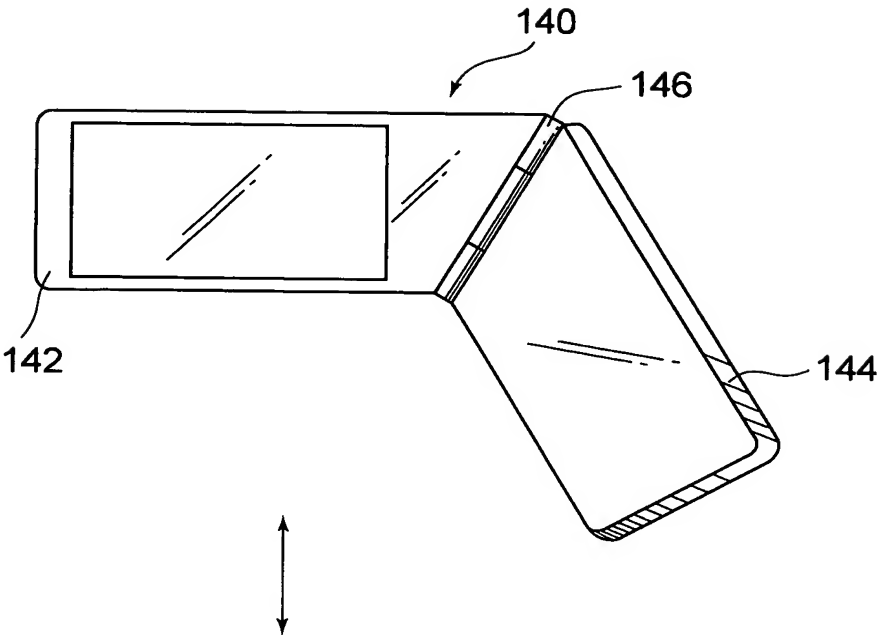


FIG.23b

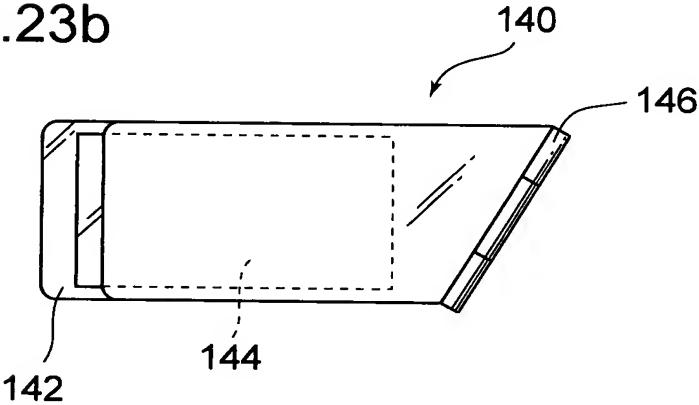


FIG.24a

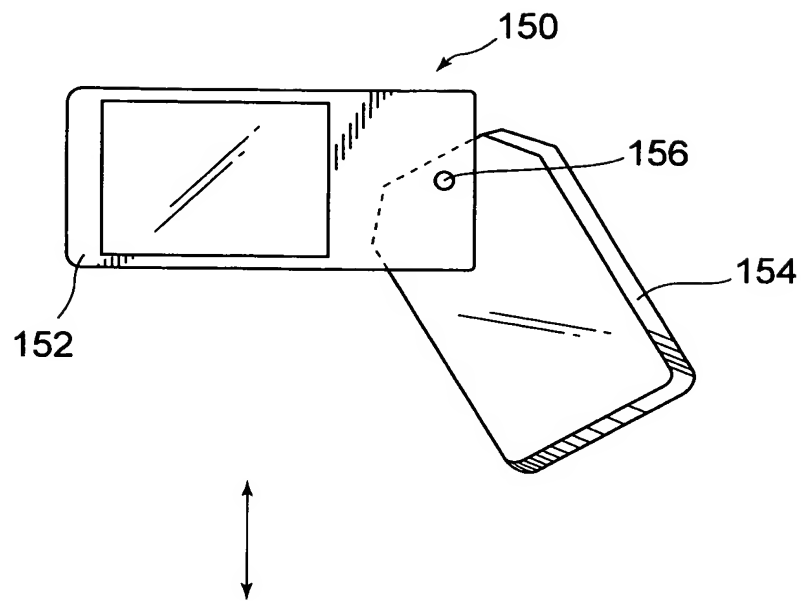


FIG.24b

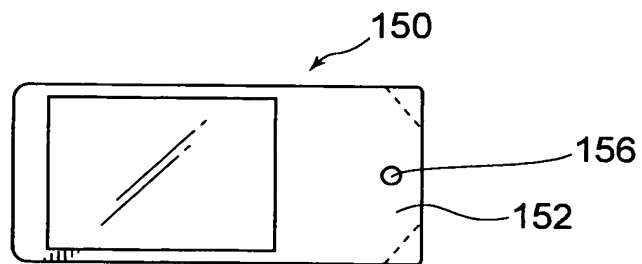


FIG.25a

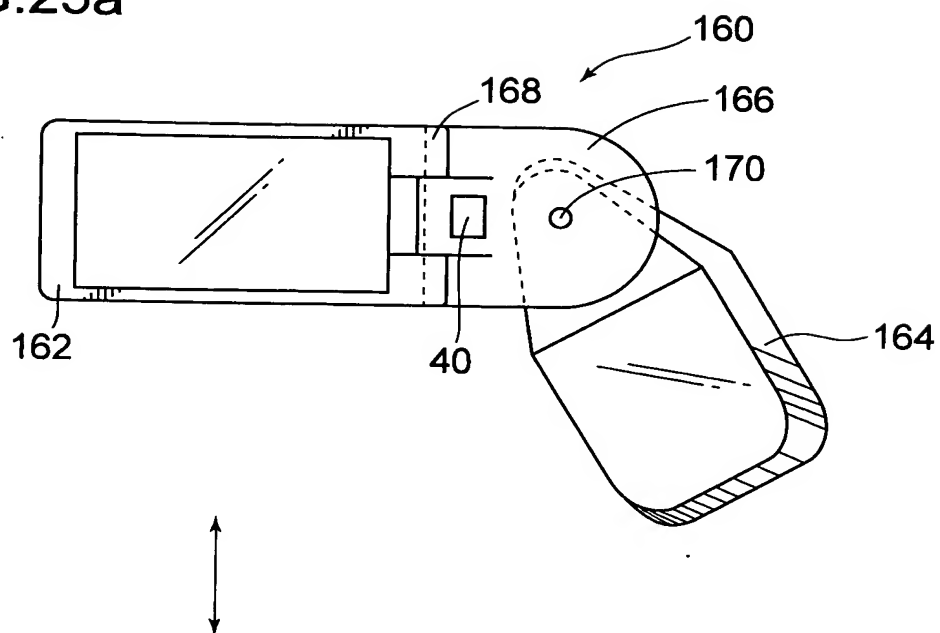


FIG.25b

